CALENDAR YEAR 2014 CONSUMER CONFIDENCE REPORT **CERTIFICATION REPORT** COLLINSVILLE WATER ASSOCIATION

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PWS ID #: 0380002

2015 JUN 26 AM 9: 53

The Federal Safe Drinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon

Piease	Answer the Following	Questions Regarding the Co	nsumer Conjiaence K	eport
	Customers were inform	ned of availability of CCR by	: (Attach copy of publ	ication, water bill, or other)
	☐ Adver	tisement in local paper		
		ater bills		
	Other			
		nformed:		
	CCR was distributed b	y mail or other direct delivery	. Specify other direct d	elivery methods:
	Date mailed/di	stributed:		
	CCR was published in Name of News	local newspaper. (Attach copspaper: THE MERIDIAN St	y of published CCR a TAR	nd proof of publication)
	Date Published	1: <u>06-09-2015</u>		
	CCR was posted in pu	blic places. (Attach list of loc	ations)	
	Date posted: _			<u> </u>
	CCR was posted on a	publicly accessible internet site	e at the address: www	<u></u>
<u>CERT</u>	IFICATION:			
system correct	in the form and manner and is consistent with the	identified above. I further cert	ify that the information ta provided to the publ	he customers of this public water in included in this CCR is true and ic water system officials by the
0	. Wallas	MANAGER	06-	25-2015 Date
Name/Title	e (President, Mayer, Owner, etc.,	·	I	Date
		port (CCR) was completed by I is certified only to be as true		LLC with information provided by the mation provided.
<u> ح</u> ر	Sas Boyett	}	5-25-19	5
Signature	U		L	ate

Mail completed form along with a copy of your CCR Report(s) before JULY 1, 2015 to:

MS State Department of Health Division of Public Water Supply P O Box 1700 Jackson, MS 39215

Phone: 601-576-7518

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Annual Drinking Water Quality Report Collinsville Water Association PWS ID # 0380002 May 2015

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water

A source water assessment has been completed for the water supply to determine the overall susceptibility of its drinking water to identify potential sources of contamination. The water supply for Collinsville Water Association received a low susceptibility ranking to contamination.

We're pleased to report that our drinking water meets all federal and state requirements.

source consists of four wells that draw from the Lower Wilcox Aquifer.

If you have any questions about this report or concerning your water utility, please contact Ronnie Dallas at 601-626-8138. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the 3rd Thursday of each month at the Collinsville Water Association office, located at 11718 Nancy Drive in Collinsville at 3:30 p.m.

Collinsville Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2014. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

				TEST RE	SULTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Inorganic C	ontamin	ants						
10. Barium	N	2014	0.0982	No Range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2014	2.1	No Range	Ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	1/1/12 to 12/31/14	0.2	None	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2014	0.562	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
19. Nitrate (as Nitrogen)	N	2014	0.11	None	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Disinfectant	ts & Dis	infectant 1	By-Produ	cts				
Chlorine (as Cl2)	N	1/1/14 to 12/31/14	0.90	0.70 to 1.10	ppm	4	4	Water additive used to control microbes

^{*} Most recent sample results available



To comply with the "Regulation Governing Fluoridation of Community Water Supplies", COLLINSVILLE WATER ASSOCIATION is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within the optimal range of 0.7-1.3 ppm was 12. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.7-1.3 ppm was 100%.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Collinsville Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

This report is being published in the paper and will not be mailed. If you would like a copy or if you have any questions, please call our office.

Video of officer who drew gun on black teens raises tension

MCKINNEY, Jexas (AP) — A black teenager in a swinsuit repeatedly cried out, "Call my momma!" as a white police officer pinned her to the ground, only moments after drawing his handgun on other black

community while other

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But Ber personality said it was "another F police enc dead and I Matter" m "This v of hand,"

Police did not liv an affluer Accom woman w reserved owners! a

pool to ty kids, sho

kins, salo said At one point, several kids began jumping over the fence to get into the pool area and were causing a disturbance, Embry said, and a couple of fights broke

While he did not agree with the officer's profanity or belligerence, Embry

said, police were right to respond.

"That's what they are supposed to do —
protect us." he said. "I don't know my
other way he could have taken her down
or established order."
The officer has been placed on adminis-

STATE OF MISSISSIPPI 7.5EIVER ... COUNTY OF LAUDERDALE CITY OF MERIDIAN 2015 JUN 26 AM 9: 53 angla N Sheart Clerk of The Meridian Star, a newspaper published daily at Meridian, Mississippi, do solemnly sweat that a copy of this notice, as per clipping attached, was weeks in the regular and entire issue of said newspaper, and not in in the insue dated Of MISO and in the issue dated JOANN WILLIAMS GOFORTH me, this the Commission Expires A 1942 Sec., Code, Sec., 1738

everyoony surrounning rain, don't think he should have pulled a gun out on 15-year-old kids." Brandon Brooks, the teen who recorded the video, told KDFW that ten-sions rose after a white woman and a black teenager at the party had an altercation

open up the west side to substance

housing.
Brooks said that the officer was fout of line and that he felt compelled to keep filming when Casebolt pulled out his gun.
"At that point my heart did drop and i

"I don't excuse the behavior of those teenagers, but if I call 911, then I wouldn't want that cop to respond. Perez said. He blew his credibility when he opened his mouth and started cursing at the kids."

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	W-45-4	1		TEST RES	SULIS		15.58	
Cintanillani	Violation Y/N	THE REAL PROPERTY.	Level Detected	Range of Detects or F of Samples Exceeding MCL/ACL	Measurement	MCL MCL		Source of Contamination
Inorganic Co	ntamina	nts	5		initiation'	00.00	01154	
10 Barium	N	2014	0,0982	No Kange	Ppm	2		Datharge of drawing wasters ducharge from metal refuser less erealist of natural deposits
l3 Chromium	N	2014	2.1	'No Range	Ppb	100	100	Discharge from steel and pulp mills exoston of natural deposits
14 Copper	N.	1/1/12 to 12/31/14	02	None	ppm	D	AL=13	Circuston of humbhold possibling systems, equation of natural deposits, including from spool potentializes.
16 Photolde	И	2014	0.562	No Range	рртъ		C.	Erioton of natural deposits, water additive which pushing strong looks discharge from fertilizer and shuminum deposits.
19 Nitrate (as Nitrogen)	N	2014	9311	None	ppm	10	10	Runoff from fertilizer use; leaching from septio tanks; setwage ernation of natural deposits

Did inmates have inside help in daring prison breakout?

DANNEMORA, N.Y. (AP) — Investigators questioned prison workers and outside contractors Monday to try to find out who may have helped two killers obtain the power tools they used to break out of a meximum-security institution in an audacious, "Shawehank: Redemption" style escape.

The manhaurt stretched into a third day, with law offects questioning drivers and searching trunks at check-points near the Chanton Correctional Facility in har northern New York, even though authorities and David Sweat and Richard Matt could be anywhere—perhaps Canado or Mouton.

With authorities warning that the men were desperate and dangetous, some residents were nervous over the escape from the 3,000 immais prison in the middle of the stuffel to their significant to leave the scape from the 3,000 immais prison in the middle of the stuffel to their significant the fellows the scape from the 3,000 immais prison in the middle of the stuffel to their significant the fellows to the chandra border. But others figured the fallers were leaves to the action of the stuffer of the scape from the scape from the scape the scape from the scape fro

Gandian border. But others figured the killers were long gone.

"We always joke about it. We're so close to the prison—that's the list place that anyone who escaped would want to be." Jessies Lashways said as a he waited for the but with her school-age children a few doors down from the halking, for tress-the prison through a strick well, cut the halking, for tress-the point through a strick well, cut their way it and out of a steam pipe and enterged, through a manhole to make their escape, discovered early Saturday, authorities said.

They had stuffed their beds, with clothes to fool guards making their tounds and left befind a transing sticky note that read: "Have a nice tiay."

The prisoners surely had help, and the noise must have been heard. Gow. Andrew Guome said; though officials have given no details on how the men managed to avoid detection.

Cuomo said investigators were focusing first on civilian employees and contractors who have been doing extensive repositions at the 170 year-oll prison—not on guards.

To be shocked if a correction guard was involved in To be shocked if a correction guard was involved in

extensive repositions at the 170-year-old purson—noor guards.

Tid be shocked if a correction guard was involved inthis, but they definitely had help. The governor set inthis but they definitely had help. The governor settools has so far shown none missing. But contractors tytools has so far shown none missing. But contractors tytools has so far shown none missing. But contractors tytools has so far shown none missing. But contractors tytools has so far shown none missing. But contractors tytools have set with the price of the prison.

The breakout — which by all accounts took days topull off—raised a heat of other questions that suggested either inside help or a breakdown in security.

Why did nobody hear if to Officer's should have been
aware of it if they had done proper cell searches, said

Martin Horn, a former New York City correction com-